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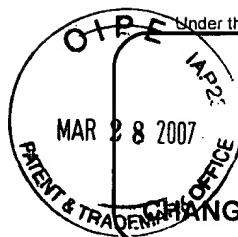
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PTO/SB/82 (09-04)

Approved for use through 11/30/2005. OMB 0651-0035

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**REVOCATION OF POWER OF  
ATTORNEY WITH  
NEW POWER OF ATTORNEY  
AND  
CHANGE OF CORRESPONDENCE ADDRESS**

Application Number	7,091,882
Filing Date	May 29, 2001
First Named Inventor	DOYLE, Thomas F
Art Unit	2612
Examiner Name	Sharon Latimer
Attorney Docket Number	2293.2008-000

I hereby revoke all previous powers of attorney given in the above-identified application.

☐ A Power of Attorney is submitted herewith.

OR

☒ I hereby appoint the practitioners associated with the Customer Number: 23973

☒ Please change the correspondence address for the above-identified application to:

☒ The address associated with  
Customer Number:

23973

OR

<input type="checkbox"/> Firm or Individual Name				
Address				
City		State		Zip
Country				
Telephone		Fax		

I am the:

☐ Applicant/Inventor.

☒ Assignee of record of the entire interest. See 37 CFR 3.71.  
Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)

**SIGNATURE of Applicant or Assignee of Record**

Signature			
Name	Deborah M. Reif, Vice President		
Date	<span style="border: 1px solid black; padding: 2px 20px;">3/14/07</span>	Telephone	(203) 357-4882

NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below\*.

☐ \*Total of \_\_\_\_\_ forms are submitted.

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.



09 866 865

**STATEMENT UNDER 37 CFR 3.73(b)**

Applicant/Patent Owner: Terion, Inc.

Application No./Patent No.: 7,091,882

Filed/Issue Date: May 29, 2001

Entitled: Automated Exchange for Determining Availability of Assets Shareable Among Entities

General Electric Company, a corporation  
(Name of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)

states that it is:

1. ☒ the assignee of the entire right, title, and interest; or  
2. ☐ an assignee of less than the entire right, title and interest.  
The extent (by percentage) of its ownership interest is \_\_\_\_\_ %

in the patent application/patent identified above by virtue of either:

- A. ☐ An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Patent and Trademark Office at Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached.

OR

- B. ☒ A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as shown below:

1. From: Thomas F. Doyle To: Terion, Inc.  
The document was recorded in the United States Patent and Trademark Office at  
Reel 018720, Frame 0897, or for which a copy thereof is attached.
2. From: Terion, Inc. To: General Electric Company  
The document was recorded in the United States Patent and Trademark Office at  
Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached.
3. From: \_\_\_\_\_ To: \_\_\_\_\_  
The document was recorded in the United States Patent and Trademark Office at  
Reel \_\_\_\_\_, Frame \_\_\_\_\_, or for which a copy thereof is attached.

☐ Additional documents in the chain of title are listed on a supplemental sheet.

- ☒ Copies of assignments or other documents in the chain of title are attached.  
[NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302.08]

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Deborah M. Reif  
Signature

Deborah M. Reif, Vice President  
Printed or Typed Name Title

3/14/07  
Date  
(203) 357-4882  
Telephone Number

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

## ASSIGNMENT

COPY  
FOR  
DATION

WHEREAS, Terion, Inc., a Delaware corporation (the "Assignor"), (i) owns the domestic and foreign patents and patent applications, and the inventions disclosed or claimed therein and all continuations, extensions, divisions, renewals, substitutes or reissues thereof, listed on the annexed Schedule A (the "Patents"), which Patents are in full force and effect; (ii) has adopted, used and is using the domestic and foreign trademarks listed on the annexed Schedule B, certain of which trademarks are registered in the United States Patent and Trademark Office or the Canadian Intellectual Property Office to the extent indicated (the "Trademarks"); (iii) owns the unpatented inventions listed on Schedule C annexed hereto, (the "Invention Disclosures"); (iv) owns the unregistered copyrights in materials prepared by or for Assignor, or otherwise obtained by Assignor, including, but not limited to, the unregistered copyrights in software code prepared by or for Assignor, or otherwise obtained by Assignor (the "Copyrights"); and (v) owns the intellectual property rights in all other intellectual property of the Assignor (the "General Intangibles"); and

WHEREAS, Assignor is obligated to General Electric Company (the "Assignee") pursuant to that certain Asset Purchase Agreement, dated as of January 10, 2007, in favor of Assignee; and

NOW THEREFORE, pursuant to the Asset Purchase Agreement, for good and valuable consideration, receipt of which is hereby acknowledged, and intending to be legally bound hereby, Assignor does hereby assign, transfer, and convey unto Assignee all right, title and interest of Assignor in and to (i) the Patents, both domestic and foreign, including all domestic and foreign applications, continuations, extensions, divisions, renewals, substitutes or reissues therefrom, and all proceeds thereof, including, without limitation, any royalties, fees, claims for past, present and future infringement and proceeds of sale or other disposition thereof; (ii) the Trademarks, together with the good will of the business symbolized by the Trademarks, and the registrations or applications for registration thereof, and all proceeds thereof, including, without limitation, any royalties, claims for infringement and proceeds of sale or other disposition thereof; (iii) the Invention Disclosures, including any and all applications for patent and patents therefrom in any and all countries, including all divisions, continuations, reexaminations and reissues thereof, all rights of priority resulting from the filing of any such applications, and all proceeds thereof, including, without limitation, any royalties, claims for infringement and proceeds of sale or other disposition thereof; (iv) the Copyrights, including the rights to reproduce, prepare derivative works from, distribute, perform, and display the Copyrights, any and all economic and moral rights in said Copyrights, and all proceeds thereof, including, without limitation, any royalties, claims for infringement and proceeds of sale or other disposition thereof; and (v) the General Intangibles, which shall include, without limitation, all designs, concepts, discoveries, ideas, improvements, inventions, formulae, processes, techniques, works of authorship, mask works, data (whether or not patentable or registrable under copyright or similar statutes), object code, algorithms, blueprints, layouts, integrated circuit die or wafers, marks and tradenames (whether registered or unregistered) together

with the good will of the business symbolized by the marks and tradenames, microcode, programs, procedures, schematics, sketches, source code, specifications, strategies, subroutines, research, test results, hardware, software, license rights, trade secrets and any material constituting a trade secret, methods, know-how, specifications, and customer lists, proprietary technology and any information relating thereto; or any intellectual property that relates to or arises out of the use, function, development, improvement or any additions or modifications to the Patents, the Trademarks, the Invention Disclosures, the Copyrights, and other intellectual property of the Assignor; and all proceeds thereof, including, without limitation, any royalties, claims for infringement and proceeds of sale or other disposition thereof.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be duly executed by its officers thereunto duly authorized as of the 8<sup>th</sup> day of January 2007.

ASSIGNOR:

Terion, Inc.

By: [Signature]  
Name: Kenneth Cranston  
Title: CEO

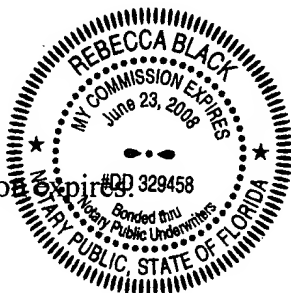
#### ACKNOWLEDGMENT

STATE OF FLORIDA )  
 ) SS:  
COUNTY OF PALM BEACH )

On this, the 8<sup>th</sup> day of January 2007, before me, Rebecca Black, personally appeared Kenneth Cranston, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity and that by his signature on the instrument, the person or the entity upon behalf of which the person acted, executed the instrument.

IN WITNESS WHEREOF, I hereunto set my hand and official seal.

My commission expires



[Signature]  
Notary Public

**SCHEDULE A Page 1 of 2**  
**(Patents and Patent Applications)**

<b>Patent/Application No.</b>	<b>Country</b>	<b>Title</b>
7,015,824	US	Trailer cargo detection using ultrasonic transducers
6,920,391	US	High resolution tracking of mobile assets
7,091,882	US	Automated exchange for determining availability of assets shareable among entities
6,519,529	US	Intermodal movement status monitoring system
6,697,735	US	Intermodal movement status monitoring system
11/136,304	US	Method for remotely determining and managing connection of tractor and trailer
11/402,199	US	Method for power management in GPS tracking device on refrigerated trailer with the use of motion sensor
11/180898	US	High resolution tracking of mobile assets
11/205778	US	Detecting Cargo Status and Load Activity (Microwave cargo sensor)
11/335226	US	Trailer cargo detection using ultrasonic transducers
11/369,176	US	Integration of antenna and solar charger for remote asset tracking
29/259,252	US	Flat bracket for dual band cellular/GPS antennas
29/259,264	US	L-shaped bracket for dual band cellular/GPS antennas
P000105649	Argentina	Light enclosure for tractor/trailer incorporating antenna and/or radio components
AU2002314831	Australia	Automated exchange for determining availability of assets shareable among entities
BR0015281 A	Brazil	Light enclosure for tractor/trailer incorporating antenna and/or radio components
CA2448400 A1	Canada	Automated exchange for determining availability of assets shareable among entities

**SCHEDULE A Page 2 of 2**  
**(Patents and Patent Applications)**

<b>Patent/Application No.</b>	<b>Country</b>	<b>Title</b>
2547434	Canada	Method for Remotely Determining and Managing Connection of Tractor and Trailer
29512000	Chile	Light enclosure for tractor/trailer incorporating antenna and/or radio components
CN1420989	China	Light enclosure for tractor/trailer incorporating antenna and/or radio components
CN1533547 A	China	Automated exchange for determining availability of assets shareable among entities
EP1393231 A4	European Patent Office	Automated exchange for determining availability of assets shareable among entities
00676	India	Light enclosure for tractor/trailer incorporating antenna and/or radio components
2003500696	Japan	Automated exchange for determining availability of assets shareable among entities
MXPA 02004251 A	Mexico	Light enclosure for tractor/trailer incorporating antenna and/or radio components
WO2006096670 A2	PCT	Integration of antenna and solar charger for remote asset device
2002113767	Russia	Light enclosure for tractor/trailer incorporating antenna and/or radio components
89122651	Taiwan	Light enclosure for tractor/trailer incorporating antenna and/or radio components

**SCHEDULE B Page 1 of 1**  
**(Trademarks, Trademark Applications, and Unregistered Marks)**

<b>Registration/Serial No.</b>	<b>Country</b>	<b>Mark Name</b>
2844174	US	Terion and Design
2611322	US	Fleetview (word mark)
3088519	US	Fleetview Tractor ID (word mark)
2494012	US	TFleet Software and Design
2909212	US	Driving Inefficiencies Out of Your Business (word mark)
2551722	US	Journeyman-I (stylized)
78/609928	US	Active Geofencing
TMA582900	CA	Terion and Design
TMA608270	CA	Fleetview (word mark)
TMA660287	CA	Fleetview Tractor ID (word mark)
TMA583076	CA	Equipview and Design
Unregistered		Bullet SDS
Unregistered		Fleetview Dashboard
Unregistered		Fleetview Tire Inflation Monitor

**SCHEDULE C Page 1 of 1**  
**(Invention Disclosures)**

<b><u>Invention Disclosure Title</u></b>	<b><u>Inventors</u></b>
Method for performing setup and diagnostics on a trailer tracking device using wireless interface	Berger
Method for performing setup and diagnostics on a trailer tracking device using the trailer's 7-way connector	Berger
Method for data distribution to asset tracking units to minimize wireless transmission costs	Berger
Remote reefer log retrieval	McAden
GPS filtering based on motion detector	McAden
Use of battery diagnostics to determine charge	Wendler; McAden
Tire Inflation Monitor	McAden; Kroecker
Geofencing by border lines	McAden; Wendler
Method and apparatus for filtering temperature alarms from a refrigerated trailer based on operating mode	McAden; Truong